#### Search Results -

Terms	Documents
(count near3 overflow\$3) near10 signal	541

Database:

Database:

Database:

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L1

Search:

Refine Search
Interrupt

### Search History

DATE: Thursday, November 03, 2005 Printable Copy Create Case

**Set Name Query** 

Hit Count Set Name

side by side

result set

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

ob Told, out 1,000c, Thor Thu, of Or

(count near3 overflow\$3) near10 signal

541 L1

#### Search Results -

Terms	Documents
Ll	0

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database** 

Database:

JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L2	<u>.</u>	Refine Search

Recall Text 4 Interrupt Clear

### Search History

DATE: Thursday, November 03, 2005 Printable Copy Create Case

Set Name Query side by side

L1

<u>L2</u>

**Hit Count Set Name** result set

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR

0 <u>L2</u>

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

L1 (count near3 overflow\$3) near10 signal 541 Ll

#### Search Results -

Terms	Documents
L1 same interrupt	40

Database:

Database:

Database:

Database:

Database:

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

L3

Refine Search

Recall Text

Ciear

Interrupt

## Search History

DATE: Thursday, November 03, 2005 Printable Copy Create Case

**Set Name Query Hit Count Set Name** side by side result set DB=PGPB, USPT, USOC; PLUR=YES; OP=OR L3 11 same interrupt 40 L3 DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR L2 L1 0 L2 DB=PGPB, USPT, USOC; PLUR=YES; OP=OR (count near3 overflow\$3) near10 signal L1 541 L1

### Search Results -

Terms	Documents
L4 and interrupt.ab.	38

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

<b>L</b> 5			<u> </u>	Refine Search
	Recall Text 🗢	Clear		Interrupt

### **Search History**

## DATE: Thursday, November 03, 2005 Printable Copy Create Case

Set Nam		Hit Count S	<u>Set Name</u>
side by sid	le		result set
DB=P	GPB, USPT, USOC; PLUR=YES; OP=C	)R	
<u>L5</u>	L4 and interrupt.ab.	38	<u>L5</u>
<u>L4</u>	11 and process\$3	133	<u>L4</u>
<u>L3</u>	11.ab.	5	<u>L3</u>
DB=E	PAB,JPAB,DWPI,TDBD; PLUR=YES;	OP = OR	
<u>L2</u>	count\$3 near10 (interrupt near3 type)	6	<u>L2</u>
DB=P	GPB,USPT,USOC; PLUR=YES; OP=C	R	
<u>L1</u>	count\$3 near10 (interrupt near3 type)	135	<u>L1</u>

#### Search Results -

Terms	Documents
count\$3 near10 (interrupt near3 type)	135

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Database:

Refine Search

Recall Text Clear Interrupt

### Search History

DATE: Thursday, November 03, 2005 Printable Copy Create Case

Set Name Query

**Hit Count Set Name** 

side by side

result set

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

<u>L1</u> count\$3 near10 (interrupt near3 type)

135 <u>L1</u>

#### Search Results -

Terms	Documents
count\$3 near10 (interrupt near3 type)	6

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index **IBM Technical Disclosure Bulletins** L2

Search:

Database:

Recall Text 🗢	Clear	90000

Clear

Refine Search

Interrupt

### **Search History**

DATE: Thursday, November 03, 2005 Printable Copy Create Case

**Set Name Query** 

**Hit Count Set Name** 

side by side result set

DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR count\$3 near10 (interrupt near3 type)

<u>L2</u>

DB=PGPB, USPT, USOC; PLUR=YES; OP=OR

<u>L1</u> count\$3 near10 (interrupt near3 type) 135

L1



Home | Logie | Logiest | Access internation | Areris | Sitemap | Halp

Welcome United States Patent and Trademark Office

HEE XPLORE GUIDE

SUPPORT

Results for "( ( count8<in>metadata ) <and> ( interrupt<in>metadata ) )<and> ( type<in..."

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Your search matched 0 documents.

□ e-mail printer friendly

Search Options

View Session History

New Search

» Кеу

IEEE JNL

IEEE Journal or Magazine

HEE JAL

IEE Journal or Magazine IEEE Conference Proceeding

IEEE CNF KEE CAP

IEE Conference Proceeding

IEEE STD IEEE Standard Modify Search

Display Format:

( ( count8<in>metadata ) <and> ( interrupt<in>metadata ) )<and> ( type<in>metadata

Check to search only within this results set

BROWSE

Citation

Citation & Abstract

SEARCH

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your search.

Indexed by # Inspec Help Contact Us Privacy & Security IEEE.org

9 Copyright 2005 HEEE - All Rights Reserved



Home | Logie | Logiest | Access information | Alerts | Sitemap | Halp

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH **MEE XPLORE GUIDE** SUPPORT Results for "((count\*<in>metadata) <and> (interrupt<in>metadata))<and> (type<in..." e-mail printer triencity Your search matched 2 of 1253851 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History Modify Search ( ( count\*<in>metadata ) <and> ( interrupt<in>metadata ) )<and> ( type<in> metadata New Search Check to search only within this results set \* Key Display Format: Citation Citation & Abstract IEEE Journal or Magazine KEEE JNL IEE JAL IEE Journal or Magazine Select Article Information IEEE CNF IEEE Conference Proceeding 1. Digital mobile communication system designed for nationwide police activities-WIDE system IEE Conference Proceeding IEE CNF Inoue, R.: IEEE STD IEEE Standard Security Technology, 1996. 30th Annual 1996 International Carnahan Conference 2-4 Oct. 1996 Page(s):33 - 36 Digital Object Identifier 10.1109/CCST.1996.551839 AbstractPlus | Full Text: PDE(288 KB) | IEEE CNF 2. Network based on SOM (Self-Organizing-Map) modules combined with statistical decision tools Graupe, D.; Kordylewski, H.; Circuits and Systems, 1996., IEEE 39th Midwest symposium on Volume 1, 18-21 Aug. 1996 Page(s):471 - 474 vol.1 Digital Object Identifier 10.1109/MWSCAS.1996.594203 AbstractPlus | Full Text: PDE(368 KB) IEEE CNF

#Inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved



Home | Legin | Legaut | Access Information | Alerts | Stemap | Help

Welcome United States Patent and Trademark Office

BEWOMSE

SEARCH

MESS XPLOSS GUIDS

antwer friendly

SUPPORT

Access this document Full Text: PDE (288 KB)

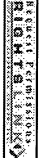
View Search Results | Next Article

Download this citation Choose Citation

Download EndNote, ProCite, RefMan \*\*

¿earn More

Rights & Permissions



» Learn More

system

Digital mobile communication system designed for nationwide police activities-WIDE

Inf. Commun. Bur., Nat. Police Agency of Japan, Tokyo, Japan;

This paper appears in: Security Technology, 1996. 30th Annual 1996 International Carnahan Conference

Publication Date: 2-4 Oct. 1996

On page(s): 33 - 36

Number of Pages: 256

Meeting Date: 10/02/1996 - 10/04/1996

Location: Lexington, KY

INSPEC Accession Number:5425129

Digital Object Identifier: 10.1109/CCST.1996.551839

Posted online: 2002-08-06 20:41:07.0

introduced a handy WIDE system terminal, which is small and similar to a cellular-phone, for high mobility (for walking policemen), (2) we a mobile telephone which is connected to both the police and the public telephone network, (3) a function to establish a hotline (non-dialling) system, the policemen can transmit and receive image data and (3) we have developed and introduced new data communication equipment and facsimile machines for the WIDE system; using this have set up many radio relay stations, not only on the ground but also under the ground (in blind zones), such as in subway station yards have introduced new facilities and equipment to improve the service features of the WIDE system. For example, (1) we have developed and and (4) a function to connect a prior terminal call by interrupting an ordinary call when all radio channels are in use. Furthermore, the NPA contiguous coverage for broadcasting commands to all the WIDE system terminals in a investigation group (press-to-talk), (2) functioning as press-to-talk (simplex) radio and telephone (duplex) functions, and it has such original features as (1) a nationwide communication link and police officers to communicate with each other at any time, even if the public network channels are all in use. The WIDE system has both as a countermeasure against nationwide criminal cases. The WIDE system uses an exclusive radio network for police use. This enables In 1991, the National Police Agency (NPA) of Japan introduced a new type of digital mobile communication system, called the WIDE system

sme: zebss

Controlled Indexing

digital radio land mobile radio police radiotelephony telephone equipment

Non-controlled Indexing

nationwide.crime nondialing.hotline press.to.talk.radio procterminal.call.connection public.telephone.network <u>iunctions tacsimile machines image data investigation group mobile telephone nationwide communication link</u> broadcasting configuous coverage data communication equipment digital mobile communication system dupley National Police Agency of Japan WIDE system blind zones call interruption cellular telephone command

radio network radio relay stations simplex radio telephone functions walking policemen. Author Keywords

Not Available

References

No references available on IEEE Xplore.

Citing Documents

No citing documents available on IEEE Xplore.

minspec

Help Contact Us Privacy & Security IEEE.org

& Copyright 2005 IEEE - All Rights Reserved

